Based on Volume 2 Addendum: August 2004

	General Inspection CSS Inspector: Form 1 of 3 for this bridge								
Bridge Name: CLODDACH  Date: 26/07/2011									
	Bridge Ref/No: C2E/20					4.55	īm		Map Ref: 320172, 858398
			Sp	an L	ength	n: 6.7	3m		Primary Deck Form: 04 Beam / Girder - At Or Below Deck Surface
Spar	n desc	cription: west span	•						Primary Deck Material: E Steel
All a	bove (	ground elements inspected: Yes	Ph	otog	raphs	: Ye	3		Secondary Deck Form: 23 Jack Arch - No
									Transverse Beams
Num	iber of	construction forms in bridge/span: 1							Secondary Deck Material: B Plain / Mass Concrete
Set	No	Element Description	S	Ex	Def	W	Р	Cost	Comments
	1	Primary Deck Element (Table 2)	5	Е	1.1	?	Н	######	New bridge required.
nts	2	Secondary Deck Element/S -	5	Е	3.5	?	?	0	
me		Transverse Beams							
Deck Elements									
S.									
De									
							_		
Sub		Foundations Pier/Column	1 5	A	6.1	?	?	0	
ဝ ၁	- 11	Flei/Column	5		2.2		· ·	U	
Load Bearing Structure									
Beat									
ad									
Po									
ts	17	Waterproofing	5	Е	14.2	?	?	0	
en	''	Water probling		-	14.2	·	•		
lem									
Durability Elements									
ilit									
ırak									
סר									
S	23	Handrail/Parapets/Safety Fences	5	E	1.4	?	?	0	
Safety Elements	24	Carriageway Surfacing	3	Е	9.2	?	?	0	
em									
/EI									
fet									
Sa									
	26	Invert/River Bed	1	Α	7 4	?	?	0	
a)		Embankments	1 2		7.1 11.1		?	0	
Other Bridge Elements				_					
Bri									
her									
[ 품 교									
			•			•			

um	Bridge Inspection Pro Forma		Based on Volume 2	Addendum: August 2004
		Multiple Defects		
	No multiple defects recorded			
		Inspector's Comments		
	No comments recorded by inspector.			
Nan	ne:	Signed:		Date: 26/07/2011
		Engineer's Comments		
	No comments recorded by engineer.			
				_
Nan	ne:	Signed:		Date: 01/01/9999
		Work Required		

Based on Volume 2 Addendum: August 2004

==							Earm 2 of 3 for this bridge		
General Inspection CSS Inspector: ?  Bridge Name: CLODDACH								Form 2 of 3 for this bridge  Date: 26/07/2011	
Bridge Ref/No: C2E/20					/idth:	1 5			
Bridge Neimo. 622/20					ength				Map Ref: 320172, 858398 Primary Deck Form: 04 Beam / Girder - At Or
			) Sh	all L	engu	i. 0. <i>1</i>	JIII		Below Deck Surface
Spar	n desc	ription: centre span	•						Primary Deck Material: E Steel
All a	bove (	ground elements inspected: Yes	Ph	otog	raphs	: Ye	s		Secondary Deck Form: 23 Jack Arch - No
		·							Transverse Beams
Num	ber of	construction forms in bridge/span: 1							Secondary Deck Material: B Plain / Mass Concrete
Set	No	Element Description	S	Ex	Def	W	Р	Cost	Comments
		Primary Deck Element (Table 2)	5	Е	1.1	?	Н		New bridge required.
nts		Secondary Deck Element/S -	5	Е	3.5	?	?	0	j i
mei	_	Transverse Beams	_	_		,	0		
Deck Elements	/	Deck Bracing	5	E	1.4	?	?	0	
X									
De									
				L	L				
Sub		Foundations	1	Α	6.1	?	?	0	
S C	11	Pier/Column	5	Е	2.2	?	?	0	
d Bearing Structure									
eai									
d B Sti									
Load Bearing Structure									
			_	_					
nts	17	Waterproofing	5	E	14.2	?	?	0	
me									
E									
lity									
abi									
Durability Elements									
	23	Handrail/Parapets/Safety Fences	5	Е	1.4	?	?	0	
Safety Elements	24	Carriageway Surfacing	3	E	9.2		?	0	
me									
Ele									
ty									
afe									
S									
		Invert/River Bed	1	Α	7.1	?	?	0	
ge (	33	Embankments	2	D	11.1	?	?	0	
rid									
ther Bridg Elements									
Other Bridge Elements									
0									

um	Bridge Inspection Pro Forma		Based on Volume 2 Addendum: August	2004
		Multiple Defects		
	No multiple defects recorded	-		
	·			
		Inspector's Comments		
	I			
	No comments recorded by inspector	•		
Nan	ne:	Signed:	Date: 26/07/20	11
		Engineer's Comments		
	No comments recorded by engineer			
Nan	ne:	Signed:	Date: 01/01/999	99
		Work Required		

General Inspection CSS Inspector: ?										Form 3 of 3 for this bridge
Brid	ge Nai	me: CLODDACH								Date: 26/07/2011
Bridge Ref/No: C2E/20				Sp	an W	/idth:	4.55	5m		Map Ref: 320172, 858398
				Sp	an L	ength	: 6.7	'3m		Primary Deck Form: 04 Beam / Girder - At On Below Deck Surface
Spar	n desc	ription: east span								Primary Deck Material: E Steel
All a	bove (	ground elements inspecte	d: Yes	Ph	otogi	aphs	: Ye	S		Secondary Deck Form: 23 Jack Arch - No Transverse Beams
		construction forms in brid		·						Secondary Deck Material: B Plain / Mass Concrete
Set	No	Element Descr	iption	S	Ex	Def	W	Р	Cost	Comments
Deck Elements		Primary Deck Element (T Secondary Deck Elemen Transverse Beams		5	E	1.1 3.5	?	H ?	###### 0	New bridge required.
Deck E										
Sub		Foundations Abutments (Incl. Arch Sp	ringing)	1 5	A E	6.1 3.5	?	?	0	
Load Bearing S Structure		Pier/Column	9	5	E	2.2	?	?	0	
Durability Elements	17	Waterproofing		5	E	14.2	?	?	0	
Safety Elements		Handrail/Parapets/Safety Carriageway Surfacing	Fences	5 3	E	1.4 9.2	?	?	0	
4		Invert/River Bed Embankments		1 2	A D	7.1 11.1	?	?	0	
Other Bridge Elements	33	Embandiicitis				11.1	ť	f	0	

wm	Bridge Inspection Pro Forma		Based on Volume 2 Addendum: August 2004
		Multiple Defects	
	No multiple defects recorded		
		Inonestado Comunicato	
		Inspector's Comments	
	No comments recorded by inspector.		
Nan	ne:	Signed:	Date: 26/07/2011
T TO		Engineer's Comments	Date: 20/01/2011
	No comments recorded by engineer.		
	Two comments recorded by engineer.		
Nan	ne:	Signed:	Date: 01/01/9999
		Work Required	
	Ī		